Approved For Release 2007/10/19: CIA-RDP85B01152R000700920017-4
and the tollowing as a rasin more the

Arospects of reaching

Joc are reasonable,

Approved For Release 2007/10/19 : CIA-RDP85B01152R000700920017-4

ROUTING AND TRANSMITTASLIP			31 JAN		
(Name, office symbol, ro building, Agency/Post)	om number,		Initials	Date	
ADDA			سعر	1 744	
AUUA				<i>y</i>	
DDA					
		-			
		,			
Action	File	Not	e and Return		
Approval	For Clearance	Per	Per Conversation		
As Requested	For Correction	Prepare Reply			
Circulate	For Your Information	See Me			
Comment	Investigate	Signature			
Coordination	Justify				

DO NOT use this	CORD of approvals, concurrences, disposals, s, and similar actions			
FROM: (Name, o	y/Post)	Room NoBldg.		
EO/DD		Phone No.		
20/05/1				

OPTIONAL FORM 41 (Rev. 7-76)
Prescribed by GSA
FPMR (41 CPN 101-11,206

Approved For Release 2007/10/19 : CIA-RDP85B01152R000700920017-4

STAT

DD/A Registry

83-0304

	ROUTIN	G AND	RECOR	D SHEET	
SUBJECT: (Optional)					
Summary of CAMS2	DSDR2]
FROA			EXTENSION	NO.	STAT
D/ODP	J			DATE OO T 1000	-I STAT
2D00 Headquarters				28 January 1983	-
TO: (Officer designation, room number, and building)	DATE		OFFICER'S	COMMENTS (Number each comment to show from whom	
	RECEIVED	FORWARDED	INITIALS	to whom. Draw a line across column after each comment.)	1
DDA	9 14 1983	4	Nas -		
7D18 Hqs	29 1900	29,460	400	Harry,	
2.					
ADOR				Attached is a summary of the CAMS2 Detailed System	
A D O A 3.				Design Review per your /	
000				Design Review per your / request of 25 January.	I STAT
4.					I
					:
5.					
6.					
7.				_	1
/ ·					
				-[•
8.					1 1
				-	1 1
9.					
				_	ŀ
10.					
					į
11.					
12.					
13.				7	
14.			-	1	
15.					
1		1	1	· I	

FORM 610 USE PREVIOUS EDITIONS

SUMMARY OF CAMS 2 DSDR2

On 20-21 January, the second CAMS2 Processing Segment Detailed System Design Review (DSDR2) was held as scheduled. Over 80 people were in attendance. Ten major topics were covered ranging from an overview of the systems and applications software design to the details of computer program configuration items and change requests.

In general, the review was well received by the attendees. The following is a summary of positive comments made:

- Briefing demonstrated a sound, complete detailed design for all computer programs.
- Two of the most complex briefings on P/S programs, Feedback and Satisfaction, demonstrated an excellent knowledge of COMIREX operational needs and requirements.

Nevertheless, internal reviews of the Detailed System Design Documentation by P/S staff and independent contractors have raised concerns on the completeness of the design documentation. In particular, there are 852 Design Problem Reports (DPRs) that have been generated against the design documentation to date. We have developed a plan to address the shortfalls in design, as demonstrated by the DPRs, that includes the following items:

- Verify Computer Component Configuration Item Interfaces via a Design Walk Through.
- Work off the current DPRs from DSDR2.
- Establish Detailed Development and Test schedules.
- Complete Requirements Traceability Matrix.
- Clean up Interface Control Documents (ICDs) to establish system baseline.

The Director up DSDR2 quite adequately, "We have come a long way since DSDR1. Much has been accomplished, but we have a long way to go."

STAT